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HEAT-RESISTANT LACTIC ACID POLYMER MOLDING

Patent number: JP8193165 (Japanese Patent Appln. Opened No. 193/65/96)

Publication date: 1996-07-30

Inventor: SUZUKI KAZUHIKO; NAKADA TOMOYUKI;

WATANABE TAKAYUKI; KITAHARA YASUHIRO;

AJIOKA MASANOBU

Applicant:

MITSUI TOATSU CHEMICALS

Classification

international: C08L67/04; B29C43/02; B29C49/00; C08K3/36;

C08K5/103; B29C45/00; C08L67/04; C08L9/06; B29K67/00

european: B29C43/00R

- european: B29C43/00B

Application number: JP19940313009 19941216

Priority number(s): JP19940280810 19941115; JP19940313009 19941216;

JP19930327858 19931224

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Abstract of JP8193165

PURPOSE: To obtain a lactic acid polymer molding which decomposes in the natural environment and has improved heat resistance and impact strength by mixing a lactic acid polymer, poly-&epsi-caprolactone, and a specific inorg. crystalline powder, melting the mixture, charging the melt into a metal mold. and molding it while simultaneously crystallizing it. CONSTITUTION: 75-95wt.% lactic acid polymer and 5-25wt.% poly-&epsi-caprolactone having a wt. average mol.wt. of 50,000-250,000 are mixed in such a manner that the resulting compsn. has an L-lactic acid ratio of 75wt.% or higher 100 ps.wt. compsn. thus obtd., 0.1-16 ps.wt. inorg. crystalline powder having an SiO2 content of 50wt.% or higher and a pH of 8.5 or lower, and, if necessary, 1-20 pts.wt. polyester formed from an aliph. polybasic acid, and a hydroxycarboxylic acid are mixed, melted, charged into a metal mold kept at 65-125 deg. C of a molding machine, and molded and simultaneously crystallized, giving a heat-resistant lactic acid polymer molding resistant to a temp. of 100-160 deg. C.

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